

## **SAS Superstructure**

Location: 04-SF-80-13.2 / 13.9 Client Name: CalTrans *Time* 5:49 PM

Run date 20-Nov-14

## Daily Diary Report by Bid Item

Contract No.: 04-0120F4

Diary #: 065 Const Calendar Day: 246 Date: 12-May-2010 Wednesday Inspector Name: Modanlou, Masoud Title: Transportation Engineer

04-SF-80-13.2/13.9 Self-Anchored Suspension Bridge

04-0120F4

Inspection Type: Intermittent

Shift Hours: 07:00 am 05:30 pm Break:

Over Time: 02:00

Federal ID: Location:

Reviewer: Mathur, Lalit Approved Date: 10-Jun-10 Status: Approved

E-L06-OBG.056

Weather

04-0120F4

Temperature 7 AM 12 PM 4PM Precipitation Condition

Working Day 🗸 If no, explain:

Bid Item:

056

Diary:

General Comments

Some ABF's ironworkers, surveyors hours and OT may not carried by myself, other CT inspectors may have captured these operation, location, and hours including overtime.

E Line Lift 06 OBG Erect structural steel

Labor								
Trade	Class	Name	RT Hrs	OT Hrs	DT Hrs	Total	Remarks	Disput
Contractor:	AMERICAN BRIDGE	E/FLUOR, A JV						
Ironworker	JNM	GABRIEL RIOS	0.00	0.00	0.00	0.00		
Ironworker	JNM	JERRY KUBALA	0.00	0.00	0.00	0.00		
Ironworker	APP	MATTHEW COCHRAN	0.00	0.00	0.00	0.00		
Ironworker	APP	CHRISTOPHER BISKNER	0.00	0.00	0.00	0.00		
Ironworker	FOR	EDWARD MEYER	0.00	0.00	0.00	0.00		
Ironworker	APP	RYAN EVANCHIK	0.00	0.00	0.00	0.00		
Ironworker	JNM	JOSUE GALVAN	0.00	0.00	0.00	0.00		
Ironworker	JNM	DECLAN TREANOR	0.00	0.00	0.00	0.00		
Ironworker	JNM	ENRIQUE ROBLES	0.00	0.00	0.00	0.00		
Ironworker	JNM	KEVIN RATCLIFF	0.00	0.00	0.00	0.00		
Ironworker	JNM	BARRY ROTHMAN	0.00	0.00	0.00	0.00		
Ironworker	APP	AUGIE SOLIS	0.00	0.00	0.00	0.00		
Ironworker	JNM	AARON KENT	0.00	0.00	0.00	0.00		一

Diary:

Dispute

Work description. 056 E-L06-OBG.056

- 1–Today, OBG erection crew was assigned to work on  $\mathsf{E}$  line and  $\mathsf{W}$  line closure pour forming and temporary tower erection for T1 tower.
- 2- Installing coil rods Tie rod) between the W2 concrete beam and OBG 1E and OBG 2E.
- 3— Welding steel brackets at the West end of OBG 1E's lower skin plate to secure the steel forms around the closure pour area.
- 4Preparation work on Steel channel forms by grinding the channels' end for welding.
- 5Erection of third segments of south leg of T1 temporary tower, bolting and snug tightening the bolts.
- 6 For list of laborer and detail of work see Matt Bruce report.

